## National Functional Guidelines Report # 3

1:01 Fri, Oct 31, 2008

Lab MITKEM (Mitkem Corporation) SDG Y4FX7	Case 37947	Contract EPW05030	Region 9	<b>DDTID</b> 65570	SOW SOM01.2			
Data Review Results								
		Continuing Calibr	ation Verification					

Continuing Ca	alibration Verification VOA_LOW_MED
VC14	The following volatile samples are associated with a CCV with relative response factors (RRF50) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R.
	VBLKA5, VHBLKA5, Y4FY3, Y4FZ5, Y4G12
	Isopropanol VSTD050A5
	VBLKA5, VHBLKA5, Y4FY3, Y4FZ5, Y4G12

## National Functional Guidelines Report # 3

1:01 Fri, Oct 31, 2008

Lab MITKEM (Mitkem Corporation) SDG Y4FX7 Case 37947 Contract EPW05030 Region 9 DDTID 65570 SOW SOM01.2

\*\*Data Review Results\*\*

Initial Calibration

Initial Calibration	VOA_LOW_MED					
VC15	The following volatile samples are associated with an initial calibration with relative response factors (RRFs) outside criteria. Detected compounds are qualified J. Nondetected compounds are qualified R.					
	VBLK5Q, VBLKA5, VHBLKA5, Y4FX7, Y4FY3, Y4FZ5, Y4G12					
	1,4-Dioxane VSTD0055Q					
	Isopropanol VSTD0055Q, VSTD0105Q, VSTD0505Q, VSTD1005Q, VSTD2005Q					
Initial Calibration	VOA_LOW_MED					
VC6	The following volatile samples are associated with an initial calibration percent relative standard deviation (%RSD) outside criteria. Detected compounds are qualified J. Nondetected compounds are not qualified. Use professional judgement to qualify non-detected compounds.					
	VBLK5Q, VBLKA5, VHBLKA5, Y4FX7, Y4FY3, Y4FZ5, Y4G12					
	Bromomethane BFB5O					
	VBLK5Q, VBLKA5, VHBLKA5, Y4FX7, Y4FY3, Y4FZ5, Y4G12					